MECHANICAL SYSTEMS

CEC-NRCC-MCH-01-E (Revised 06/14) CALIFORNIA ENERGY COMMISSION

A. CERTIFICATE OF COMPLIANCE	NRCC-MCH-01-E
Mechanical Systems	(Page 1 of 4)
Project Name:	Date Prepared:

B. MECHAN	. MECHANICAL COMPLIANCE FORMS & WORKSHEETS (check box if worksheet is included)							
For detailed	For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms, refer to the 2013 Nonresidential Manual							
Note: The E	nforceme	nt Agency may require all forms t	o be incorporated onto the building plans.					
YES	NO	Form/Worksheet #	Title					
	NRCC-MCH-01-E (Part 1 of 3) Certificate of Compliance, Declaration. Required on plans for all submittals.							
		NRCC-MCH-01-E (Part 2 of 3)	Certificate of Compliance, Required Acceptance Tests (MCH-02A to 11A). Required on plans for all submittals.					
		NRCC-MCH-01-E (Part 3 of 3)	Certificate of Compliance, Required Acceptance Tests (MCH-12A to 18A). Required on plans where applicable.					
	NRCC-MCH-02-E (Part 1 of 2) Mechanical Dry Equipment Summary is required for all submittals with Central Air Systems. It is optional on plans.							
	□ NRCC-MCH-02-E (Part 2 of 2) Mechanical Wet Equipment Summary is required for all submittals with chilled water, hot water or condenser water							
	systems. It is optional on plans.							
	□ NRCC-MCH-03-E Mechanical Ventilation and Reheat is required for all submittals with multiple zone heating and cooling systems. It is							
	optional on plans.							
	□ NRCC-MCH-07-E (Part 1 of 2) Power Consumption of Fans. Required on plans where applicable							
		NRCC-MCH-07-E (Part 2 of 2)	Power Consumption of Fans, Declaration. Required on plans where applicable					

C. MECHANICAL HVAC ACCEPTANCE FORMS (check box for required forms)

Test Performed By:

Designer:

This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for HVAC systems. The designer is required to check the applicable boxes for all acceptance tests that apply and list all equipment that requires an acceptance test. All equipment of the same type that requires a test, list the equipment description and the number of systems.

Installing Contractor:

The contractor who installed the equipment is responsible to either conduct the acceptance test them self or have a qualified entity run the test for them. If more than one person has responsibility for the acceptance testing, each person shall sign and submit the Certificate of Acceptance applicable to the portion of the construction or installation for which they are responsible.

Enforcement Agency:

Plancheck – The NRCC-MCH-01-E form is not considered a completed form and is not to be accepted by the building department unless the correct boxes are checked. Inspector - Before occupancy permit is granted all newly installed process systems must be tested to ensure proper operations.

Test Descript	ion	MCH-02A	MCH-03A	MCH-04A	MCH-05A	MCH-06A	MCH-07A	MCH-08A	MCH-09A	MCH-10A	MCH-11A
Equipment	# of	Outdoor	Single Zone	Air	Economizer	Demand	Supply Fan	Valve Leakage	Supply Water	Hydronic	Automatic
Requiring Testing	units	Air	Unitary	Distribution	Controls	Control	VAV	Test	Temp. Reset	System	Demand Shed
or Verification				Ducts		Ventilation				Variable Flow	Control
						(DCV)				Control	

MECHANICAL SYSTEMS

CEC-NRCC-MCH-01-E (Revised 06/14)

CALIFORNIA ENERGY

CEDTIFICATE OF COMPULANCE

COMMISSION	

A. CERTIFICATE OF COMPLIANCE NRCC-MCH-01-E										
Mechanical System	Mechanical Systems (Page 2 of 4)									
Project Name:	Project Name: Date Prepared:									

MECHANICAL HVAC ACCEPTANCE FORMS (check box for required forms)

Test Performed By:

Designer:

This form is to be used by the designer and attached to the plans. Listed below are all the acceptance tests for HVAC systems. The designer is required to check the applicable boxes for all acceptance tests that apply and list all equipment that requires an acceptance test. All equipment of the same type that requires a test, list the equipment description and the number of systems.

Installing Contractor:

The contractor who installed the equipment is responsible to either conduct the acceptance test them self or have a qualified entity run the test for them. If more than one person has responsibility for the acceptance testing, each person shall sign and submit the Certificate of Acceptance applicable to the portion of the construction or installation for which they are responsible. The following tests require a

Enforcement Agency:

Plancheck – The NRCC-MCH-01-E form is not considered a completed form and is not to be accepted by the building department unless the correct boxes are checked. Inspector - Before occupancy permit is granted all newly installed process systems must be tested to ensure proper operations.

Test Description		MCH-12A	MCH-13A	MCH-14A	MCH-15A	MCH-16A	MCH-17A	MCH-18A
Equipment # of Requiring Testing units or Verification		Fault Detection & Diagnostics for DX Units	Automatic Fault Detection & Diagnostics for Air & Zone	Distributed Energy Storage DX AC Systems	Thermal Energy Storage (TES) Systems	Supply Air Temperature Reset Controls	Condenser Water Reset Controls	ECMS

STATE OF CALIFORNIA

MECHANICAL SYSTEMS

CEC-NRCC-MCH-01-E (Revised 06/14)

CALIFORNIA ENERGY COM



A. CERTIFICATE OF COMPLIANCE	NRCC-MCH-01-E
Mechanical Systems	(Page 3 of 4)
Project Name:	Date Prepared:

STATE OF CALIFORNIA

MECHANICAL SYSTEMS

CEC-NRCC-MCH-01-E (Revised 06/14)

X	
LIFORNIA ENERGY COMMISSION	THE PERSON IN

CEC-NRCC-WCH-01-E (Revised 06/14)	CALIFORNIA ENERGY COMMISSION
A. CERTIFICATE OF COMPLIANCE	NRCC-MCH-01-E
Mechanical Systems	(Page 4 of 4)
Project Name:	Date Prepared:

DOC	CUMENTATION AUTHOR'S DECLARATION STATEMENT					
1.	I certify that this Certificate of Compliance documentation is accurate and complete.					
Docu	mentation Author Name:	Documentation Author Signature:				
Comp	pany:	Signature Date:				
Addr	ess:	CEA/ HERS Certification Identification (if applicable):				
City/	State/Zip:	Phone:				
RES	PONSIBLE PERSON'S DECLARATION STATEMENT					
	I certify the following under penalty of perjury, under the laws of the State of California:					
1.	The information provided on this Certificate of Compliance is true and correct.					
2.	2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer).					
3.	The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations.					
4.	The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents,					

banang owner at occupancy.	
Responsible Designer Name:	Responsible Designer Signature:
Company:	Date Signed:
Address:	License:
City/State/Zip:	Phone:

CERTIFICATE OF COMPLIANCE – USER INSTRUCTIONS	NRCC-MCH-01-E
Required Acceptance Tests	(Page 1 of 1)

CERTIFICATE OF COMPLIANCE – DATA FIELD DEFINITIONS AND CALCULATIONS	NRCC-MCH-01-E
Required Acceptance Tests	(Page 1 of 1)